

L Number	Hits	Search Text	DB	Time stamp
-	130	hstl "high speed transceiver logic"	USPAT	2004/02/24 18:30
-	12	1.clm.	USPAT	2003/03/20 12:35
-	1029	setup near hold	USPAT	2003/03/19 15:26
-	204	(setup near hold) with delay	USPAT	2003/03/19 15:43
-	9	5.ab.	USPAT	2003/03/19 15:40
-	25	(hstl "high speed transceiver logic") and (setup near hold)	USPAT	2003/03/19 15:36
-	2	(hstl "high speed transceiver logic") same (setup near hold)	USPAT	2003/03/19 15:34
-	0	(hstl "high speed transceiver logic") and ((setup near hold) with delay)	USPAT	2003/03/19 15:36
-	11	5.clm.	USPAT	2003/03/19 15:37
-	12	((setup near hold) with delay) with (programmable adjustable)	USPAT	2003/03/19 15:47
-	2841	hold\$3 adj register	USPAT	2003/03/19 15:47
-	5069	(programmable configurable adjustable) adj2 delay	USPAT	2003/03/20 12:35
-	2	(hold\$3 adj register) with ((programmable configurable adjustable) adj2 delay)	USPAT	2003/03/19 15:48
-	163	((programmable configurable adjustable) adj2 delay) with (mux multiplex?r)	USPAT	2003/03/19 15:48
-	7	17.ab.	USPAT	2003/03/19 15:49
-	33	17.clm.	USPAT	2003/03/19 16:01
-	541	((programmable configurable adjustable) adj2 delay) with select\$3	USPAT	2003/03/19 16:02
-	49	(((programmable configurable adjustable) adj2 delay) with select\$3) with (mux multiplex?r)	USPAT	2003/03/19 16:03
-	6	(((programmable configurable adjustable) adj2 delay) with (mux multiplex?r)) (((programmable configurable adjustable) adj2 delay) with select\$3) with (mux multiplex?r))) with latch	USPAT	2003/03/19 16:03
-	19	(((programmable configurable adjustable) adj2 delay) with (mux multiplex?r)) (((programmable configurable adjustable) adj2 delay) with select\$3) with (mux multiplex?r))) with register	USPAT	2003/03/19 16:09
-	8	(((programmable configurable adjustable) adj2 delay) with (mux multiplex?r)) (((programmable configurable adjustable) adj2 delay) with select\$3) with (mux multiplex?r))) with (multibit multi-bit word)	USPAT	2003/03/19 17:09
-	99	(programmable configurable adjustable) adj2 delay	IBM_TDB	2003/03/19 17:09
-	36	((programmable configurable adjustable) adj2 delay) and (mux multiplex?r select\$3)	IBM_TDB	2003/03/19 17:22
-	19	((programmable configurable adjustable) adj2 delay) and latch	IBM_TDB	2003/03/19 17:25
-	21	((programmable configurable adjustable) adj2 delay) and register	IBM_TDB	2003/03/19 17:25
-	158	(programmable configurable adjustable) adj2 delay	JPO	2003/03/20 12:36
-	9	((programmable configurable adjustable) adj2 delay) same (mux multiplex?r selector)	JPO	2003/03/20 12:36
-	22	(setup adj hold) with (programmable configurable adjustable)	USPAT	2004/02/23 12:13
-	183	(setup adj hold) same synchronous	USPAT	2004/02/23 11:44
-	9	4.ab.	USPAT	2004/02/23 11:44
-	57	(programmable configurable adjustable) adj2 (delay offset) same relative adj2 clock	USPAT	2004/02/24 10:28
-	1252	setup adj hold	USPAT	2004/02/24 10:28
-	13648	(programmable configurable adjustable variable) adj2 (delay offset)	USPAT	2004/02/24 14:21
-	29	(setup adj hold) same ((programmable configurable adjustable variable) adj2 (delay offset))	USPAT	2004/02/24 10:29
-	13	("5049766" "5252867" "5416434" "5426378" "5481563" "5570294" "5633608" "5663767" "5727021" "5790611" "5796673" "5818890" "5841296").PN.	USPAT	2004/02/24 14:13
-	6	6150863.URPN.	USPAT	2004/02/24 14:19

-	10	"data eye" same ((programmable configurable adjustable variable) adj2 (delay offset))	USPAT	2004/02/24 14:27
-	48	(setup set-up) adj (time window) same ((programmable configurable adjustable variable) adj2 (delay offset))	USPAT	2004/02/24 14:27